	ACTG320 DATASET (Ex	xperiments x Algorithms)		
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	1.0 0.8 0.6 0.4
EsmamDS-cpm	ВЗ-ЕМІМ-еріп		LR-Rules	0.0 1.0 0.8 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm		0.2 0.0 1.0 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.4 0.2 0.0 1.0 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.4 0.2 0.0 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules -	0.6 0.4 0.2 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.8 0.6 0.4 0.2
Esmam-cpm			LR-Rules	1.0 0.8 0.6 0.4
EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm		0.0 1.0 0.8 0.6 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm		0.2 0.0 1.0 0.8 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.2 0.0 1.0 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.4 0.2 0.0 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.6 0.4 0.2 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.8 0.6 0.4 0.2
EsmamDS-cpm			LR-Rules	1.0 0.8 0.6 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm		0.0 1.0 0.8 0.6 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm		0.0 1.0 0.8 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm		0.2 0.0 1.0 0.8 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.4 0.2 0.0 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.6 0.4 0.2 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.8 0.6 0.4 0.2 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.8 0.6 0.4 0.2
EsmamDS-cpm			- LR-Rules	1.0 0.8 0.6 0.4
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm		0.0 1.0 0.8 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm		0.2 0.0 1.0 0.8 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.4 0.2 0.0 1.0 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.6 0.4 0.2 0.0 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.6 0.4 0.2 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.8 0.6 0.4 0.2
EsmamDS-cpm			LR-Rules	1.0 0.8 0.6 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.0 1.0 0.8 0.6 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm		0.2 0.0 1.0 0.8 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.4 0.2 0.0 1.0 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.6 0.4 0.2 0.0 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules	0.80.60.40.20.0

	1.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 1.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 1.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 1.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 1.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0	- 0.2 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 0.4 - 0.2 - 0.0 - 0.4 - 0.2 - 0.0 - 0.4 - 0.2 - 0.6 - 0.4 - 0.2 - 0.0 - 0.4 - 0.2 - 0.0 - 0.8	- 0.6 - 0.4 - 0.2 - 0.6 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 0.0 - 1.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 0.0 - 1.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.6 - 0.4 - 0.2 - 0.6 - 0.4 - 0.2 - 0.6 - 0.4 - 0.2 - 0.6	- 0.4 - 0.2 - 0.6 - 0.4 - 0.2 - 0.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 0.4 - 0.2 - 0.6 - 0.4	- 0.6 - 0.4 - 0.2 - 0.0 - 0.8 - 0.6	- 0.2 - 0.0 - 1.0 - 0.8 - 0.6 - 0.4
	LR-Rules LR-Rules	LR-Rules LR-Rules	LR-Rules LR-Rules LR-Rules		LR-Rules LR-Rules	
(Experiments x Algorithms)	BS-SD-cpm BS-SD-cpm BS-SD-cpm BS-SD-cpm	BS-SD-cpm BS-SD-cpm BS-SD-cpm	BS-SD-epm BS-SD-epm BS-SD-epm	BS-SD-cpm BS-SD-cpm	BS-SD-cpm BS-SD-cpm	
	BS-EMM-cpm BS-EMM-cpm BS-EMM-cpm	BS-EMM-cpm BS-EMM-cpm BS-EMM-cpm	BS-EMM-cpm BS-EMM-cpm BS-EMM-cpm	BS-EMM-cpm BS-EMM-cpm	BS-EMM-cpm BS-EMM-cpm	
	Esmam-cpm Esmam-cpm Esmam-cpm	Esmam-cpm Esmam-cpm Esmam-cpm Esmam-cpm	Esmam-cpm Esmam-cpm Esmam-cpm Esmam-cpm	Esmam-cpm Esmam-cpm	Esmam-cpm Esmam-cpm	Esmam-cpm

	CANCER DATASET (Exp	periments x Algorithms)	
EsmamDS-cpm			1.0 - 0.8 - 0.2 LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.4 - 0.2
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.2 LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.2 - 0.2 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.2 - 0.3 - 0.8
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.5 - 0.5 - 0.6 - 0.7
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.6 - 0.7 - 0.6 - 0.7 - 0.6 - 0.6 - 0.6
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.2 - 0.6 - 0.6 - 0.6
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.6 - 0.6 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.6 - 0.6 - 0.2 LR-Rules - 0.2
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.2 LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.2 LR-Rules - 0.2 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.2 - 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.8 - 0.6 - 0.2 - 0.2 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.7 - 0.7 - 0.8 - 0.8 - 0.8
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.2 - 0.2 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.2 - 0.2 - 0.6 - 0.6 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 1.0 - 0.8 - 0.2 LR-Rules - 0.2
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.8 - 0.6 - 0.2 - 0.2 0.0
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.2 LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.4 - 0.2 - 0.2 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.6 - 0.7 - 0.8 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.6 - 0.6 - 0.7 - 0.8
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.7 - 0.6 - 0.7 - 0.6 - 0.6
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.2 - 0.6 - 0.6 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.6 - 0.6 - 0.6 - 0.2 LR-Rules - 0.2
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.2 - 0.8 - 0.6 - 0.2 - 0.2 - 0.2

	CARCINOMA DATASET (Experiments x Algorithms)	
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.4 - 0.2 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.4 - 0.2 0.0
Esmam-cpm White the state of t	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.4 - 0.2 - 0.0 LR-Rules 1.0 - 0.8
EsmamDS-cpm mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	BS-EMM-cpm	BS-SD-cpm	LR-Rules LR-Rules - 0.6 - 0.4 - 0.2 - 0.0 - 0.6 - 0.8 - 0.6 - 0.4
EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules 1.0 - 0.2 0.0 - 0.8 - 0.6 - 0.4 - 0.2
Esmam-cpm Esmam-cpm	BS-EMM-cpm BS-EMM-cpm	BS-SD-cpm BS-SD-cpm	LR-Rules - 0.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.4 - 0.2 0.0
Esmam-cpm High states of the control of the contro	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.8 - 0.6 - 0.4 - 0.2 0.0 - 0.8 - 0.6
EsmamDS-cpm The state of the s	BS-EMM-cpm	BS-SD-cpm	LR-Rules 1.0 - 0.4 - 0.2 0.0 - 0.8 - 0.6 - 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules 1.0 - 0.2 0.0 - 0.8 - 0.6 - 0.4 - 0.2
Esmam-cpm Esmam-cpm	BS-EMM-cpm BS-EMM-cpm	BS-SD-cpm BS-SD-cpm	LR-Rules 1.0 - 0.8 - 0.6 - 0.4 - 0.2 LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.4 - 0.2 0.0 - 1.0 - 0.8
EsmamDS-cpm EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.4 - 0.2 0.0 - 0.8 - 0.6
EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules 1.0 - 0.4 - 0.2 0.0 - 0.8 - 0.6 - 0.4
Esmam-cpm Esmam-cpm	BS-EMM-cpm BS-EMM-cpm	BS-SD-cpm BS-SD-cpm	LR-Rules 1.0 - 0.2 0.0 1.0 - 0.8 - 0.6 - 0.4 - 0.2 LR-Rules
Esmam Com Esmam-com	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.4 - 0.2 0.0 LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 0.8
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules 1.0 - 0.6 - 0.4 - 0.2 0.0 - 0.8 - 0.6
Esmam-cpm	BS-EMM-cpm BS-EMM-cpm	BS-SD-cpm BS-SD-cpm	LR-Rules 1.0 - 0.4 - 0.2 0.0 - 0.8 - 0.6 - 0.4 - 0.2
EsmamQ-cbm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.0 - 0.8 - 0.6 - 0.4 - 0.2 LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 -0.8 -0.6 -0.4 -0.2 0.0 1.0
EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.4 - 0.2 0.0 1.0 - 0.8 - 0.6
EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules 1.0 - 0.4 - 0.2 0.0 - 0.8 - 0.6 - 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules 1.0 - 0.2 - 0.0 1.0 - 0.8 - 0.6 - 0.4 - 0.2
Esmam-cpm Esmam-cpm Esmam-cpm	BS-EMM-cpm BS-EMM-cpm	BS-SD-cpm BS-SD-cpm	LR-Rules - 0.0 - 0.8 - 0.6 - 0.4 - 0.2 LR-Rules

	GBSG2 DATASET (Expe	eriments x Algorithms)	
EsmamDS-cpm			LR-Rules
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
OS-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
EsmamDS-cpm maxed and a second maxed maxed and a second maxed maxed and a second maxed	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
EsmamDS-cbm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules

LUNG DATASET (Experiments x Algorithms)			
			1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.2 - 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.2 - 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.2 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.2 - 0.2 - 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.2 - 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.2 - 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.2 - 0.2 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.2 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.2 - 0.2 - 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.2 - 0.2 - 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.8 - 0.6 - 0.2 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.6 - 0.6 - 0.7 - 0.6 - 0.7
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.2 - 0.2 - 0.2 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.8 - 0.6 - 0.2 - 0.2 - 0.2 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.2 - 0.2 - 0.2 - 0.2 - 0.2 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.2 - 0.2 - 0.2 - 0.2 - 0.2 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.2 - 0.2 - 0.2 - 0.2 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.2 - 0.2 - 0.2 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.2 - 0.2 - 0.2 - 0.6 - 0.2 - 0.6 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.2 - 0.2 - 0.2 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.2 - 0.2 - 0.2 - 0.2 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.2 - 0.2 - 0.2 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.2 - 0.2 - 0.2 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.2 - 0.2 0.0 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.2 - 0.2 - 0.2 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.2 - 0.2 - 0.2 - 0.8
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.2 - 0.2 - 0.2 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.2 - 0.2 - 0.2 - 0.2 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.2 - 0.2 - 0.2 - 0.2 - 0.6 - 0.2 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.2 - 0.2 - 0.2 - 0.0

	MELANOMA DATASET (1	Experiments x Algorithms)	
			1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.4 - 0.2 - 0.0
Esmam-cpm Esmam-cpm			- 0.8 - 0.6 - 0.4 - 0.2
EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.0 - 1.0 - 0.8 - 0.6 - 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.0 - 0.0 - 0.8 - 0.6
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.2 0.0 - 1.0 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.4 - 0.2 - 0.0 LR-Rules - 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.4 - 0.2 - 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.4 - 0.2 LR-Rules
Esmam-cpm			1.0 - 0.8 - 0.6 - 0.4 - 0.2 LR-Rules
EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.0 - 0.8 - 0.6 - 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.0 - 0.8 - 0.6 - 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.0 - 0.8 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.2 - 0.0 - 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.4 - 0.2 - 0.0 LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.4 - 0.2 - 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.4 - 0.2 LR-Rules
EsmamDS-cpm			- 0.8 - 0.6 - 0.4 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.0 - 0.0 - 0.8 - 0.6 - 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.0 - 0.8 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.2 - 0.0 - 0.8 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.2 - 0.0 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.4 - 0.2 - 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.4 - 0.2 LR-Rules
Esmam-cpm			- 0.8 - 0.6 - 0.4 - 0.2
EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.0 - 1.0 - 0.8 - 0.6 - 0.4 - 0.2
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules 1.0 - 0.8 - 0.6 - 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 0.0 - 0.8 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.2 0.0 - 0.8 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.4 - 0.2 - 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.4 - 0.2 LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.4 - 0.2 LR-Rules
EsmamDS-cpm			- 0.8 - 0.6 - 0.4 - 0.2
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.0 - 0.0 - 0.8 - 0.6 - 0.4 - 0.2
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules 1.0 - 0.2 - 0.0 1.0 - 0.8 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.4 - 0.2 - 0.0 LR-Rules

MGUS2 DATASET (Experiments x Algorithms)			
EsmamDS-cpm			LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0 - 0 - 0 - 0 - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1 - 0 - 0 - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
EsmamDS-cpm EsmamDS-cpm			LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
EsmamDS-cpm			LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0 - 0 - 0 - 0 - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
EsmamDS-cpm			- 0 - 0 - 0 - 0 - 0
EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm	
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
EsmamDS-cpm			0 0 0 0 0 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0
Esmam-cpm			LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules

	MGUS DATASET (Expe	eriments x Algorithms)	
EsmamDS-cpm			- 0.8 - 0.6 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.0 - 0.8 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.3 - 0.6 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.7 - 0.7 - 0.7
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.2
EsmamDS-cpm			- 0.8 - 0.6 - 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules 1.0 - 0.8 - 0.6 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.3 - 0.6 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.2 - 0.5 - 0.6 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.7
EsmamDS-cpm			- 0.8 - 0.6 - 0.6 - 0.7
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.0 - 0.6 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.6 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.5 - 0.6 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.4 - 0.2 LR-Rules
EsmamDS-cpm			- 0.8 - 0.6 - 0.4 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.6 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.6 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.5 - 0.5 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.7 - 0.7 - 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.6 - 0.7 - 0.7
EsmamDS-cpm			- 0.8 - 0.6 - 0.2 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.3 - 0.6 - 0.6 - 0.6 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.2 - 0.5
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.7
EsmamDS-cpm			1.0 - 0.8 - 0.6 - 0.2 LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.6 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.3 - 0.6 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.5 - 0.6 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.2 - 0.2 - 0.3 - 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.7 - 0.7 - 0.7
Esmam-cpm	DO-EIVINI-cpm	рэ-эр-срш ————————————————————————————————————	- 0.8 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.3 - 0.6
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.2 - 0.2 - 0.2 - 1.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.2 - 0.2 - 0.2

PBC DATASET (Experiments x Algorithms) - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 BS-EMM-cpm BS-SD-cpm LR-Rules Esmam-cpm - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules Esmam-cpm BS-EMM-cpm BS-SD-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 BS-EMM-cpm BS-SD-cpm Esmam-cpm LR-Rules 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 BS-EMM-cpm LR-Rules BS-SD-cpm Esmam-cpm EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules BS-EMM-cpm Esmam-cpm BS-SD-cpm 1.0 - 0.8 EsmamDS-cpm - 0.4 BS-EMM-cpm BS-SD-cpm LR-Rules Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 BS-EMM-cpm BS-SD-cpm LR-Rules Esmam-cpm - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules BS-EMM-cpm BS-SD-cpm Esmam-cpm EsmamDS-cpm - 0.6 - 0.4 - 0.2 Esmam-cpm BS-EMM-cpm BS-SD-cpm LR-Rules 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 BS-SD-cpm BS-EMM-cpm - 0.2 Esmam-cpm LR-Rules 0.0 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.2 LR-Rules BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.4 Esmam-cpm LR-Rules BS-EMM-cpm BS-SD-cpm 1.0 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules Esmam-cpm BS-EMM-cpm BS-SD-cpm - 0.8 - 0.6 - 0.4 - 0.2 BS-SD-cpm BS-EMM-cpm LR-Rules Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 Esmam-cpm LR-Rules BS-EMM-cpm BS-SD-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules BS-EMM-cpm BS-SD-cpm Esmam-cpm - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 BS-EMM-cpm BS-SD-cpm LR-Rules Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 BS-EMM-cpm BS-SD-cpm LR-Rules Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 BS-EMM-cpm BS-SD-cpm LR-Rules Esmam-cpm - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules BS-SD-cpm BS-EMM-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 BS-EMM-cpm BS-SD-cpm LR-Rules Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 0.0 BS-EMM-cpm BS-SD-cpm LR-Rules Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 BS-EMM-cpm BS-SD-cpm LR-Rules Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.4 - 0.2 BS-EMM-cpm BS-SD-cpm Esmam-cpm LR-Rules 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 BS-EMM-cpm BS-SD-cpm LR-Rules Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules Esmam-cpm BS-EMM-cpm BS-SD-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 BS-EMM-cpm BS-SD-cpm LR-Rules Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 BS-EMM-cpm BS-SD-cpm LR-Rules Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 BS-EMM-cpm BS-SD-cpm LR-Rules Esmam-cpm

	PTC DATASET (Expe	riments x Algorithms)	
EsmamDS-cpm			1.0 - 0.8 - 0.6
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.2 - 0.0 - 0.8 - 0.6
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.2 - 0.0 - 0.8 - 0.6 - 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.0 - 0.8 - 0.6 - 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.0 - 0.8 - 0.6 - 0.4
Esmam-cpm Famous and	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.0 - 0.8 - 0.6 - 0.4
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 0.0 - 0.8 - 0.6 - 0.4 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.0 - 1.0 - 0.8 - 0.6 - 0.4 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.0 1.0 - 0.8 - 0.6 - 0.4 - 0.2 0.0
Esmam-cpm	BS-EMM-cpm BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.4 - 0.2 - 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.4 - 0.2 - 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.4 - 0.2 - 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.8 - 0.6 - 0.4 - 0.2 - 0.0 - 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.4 - 0.2 - 0.0 - 1.0 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0.6 - 0.4 - 0.2 - 0.0 - 0.8
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.6 - 0.4 - 0.2 - 0.0 - 0.8 - 0.6
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.2 - 0.0 - 0.8 - 0.6
EsmamDS-cbm EsmamOr-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.2 - 0.0 - 0.8 - 0.6
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.4 - 0.2 0.0 - 0.8 - 0.6 - 0.4
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.0 - 0.8 - 0.6 - 0.4
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.0 - 0.8 - 0.6 - 0.4
EsmamDS-cbm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.2 - 0.0 - 0.8 - 0.6 - 0.4 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.0 - 1.0 - 0.8 - 0.6 - 0.4 - 0.2
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0.0 - 0.8 - 0.6 - 0.4 - 0.2 LR-Rules
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.4 - 0.2 - 0.0
Esmam-cpm	BS-EMM-cpm BS-EMM-cpm	BS-SD-cpm	LR-Rules 1.0 - 0.8 - 0.6 - 0.4 - 0.2 0.0
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1.0 - 0.8 - 0.6 - 0.4 - 0.2 LR-Rules

UIS DATASET (Experiments x Algorithms) - 0.8 EsmamDS-cpm - 0.6 - 0.4 LR-Rules - 0.2 - 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 LR-Rules - 0.2 - 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 LR-Rules - 0.2 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules - 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules 0.0 Esmam-cpm BS-SD-cpm BS-EMM-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules - 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 LR-Rules - 0.2 - 0.0 BS-SD-cpm BS-EMM-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 LR-Rules - 0.2 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 EsmamDS-cpm - 0.6 - 0.4 LR-Rules - 0.2 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules - 0.0 BS-SD-cpm BS-EMM-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 LR-Rules - 0.2 - 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 LR-Rules - 0.2 - 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 LR-Rules - 0.2 - 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules 0.0 BS-SD-cpm BS-EMM-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 LR-Rules - 0.2 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules - 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules - 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 LR-Rules - 0.2 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.4 LR-Rules - 0.2 - 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 LR-Rules - 0.2 - 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 LR-Rules - 0.2 0.0 BS-EMM-cpm Esmam-cpm BS-SD-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules - 0.0 BS-SD-cpm BS-EMM-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 - 0.2 LR-Rules 0.0 BS-EMM-cpm BS-SD-cpm Esmam-cpm 1.0 - 0.8 EsmamDS-cpm - 0.6 - 0.4 LR-Rules - 0.2 BS-EMM-cpm BS-SD-cpm Esmam-cpm

	VETERAN DATASET (Ex	periments x Algorithms)	
EsmamDS-cpm			- 0. - 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0 0 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0. - 0. - 1.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0 0 0 0 0 1.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0 0 0 0 0 0 0.
EsmamDS-cpm			- 0 0 0 0 0 0 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	1 0 0. LR-Rules - 0.
Esmam-cpm Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0 0 0 0 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0. - 0. - 0. - 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0 0 0 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0. - 0. - 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0 0 0 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0 0 0 0 1.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0 0 0 0 0 0 1.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0 0 0 0 0 0 0.
EsmamDS-cpm			- 0 0 0 0 0 0 0.
EsmamDS-cpm	BS-EMM-cpm	BS-SD-cpm	- 0 0 0 0 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0 0 0 0 0 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0. 0 0 0 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0 0 0 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules 10000.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0 0 0 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0. - 0. - 0. - 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0 0 0 0 0 1.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0 0 0 0 0 0 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0 0 0 0 0 0 0.
EsmamDS-cpm			- 0 0 0 0 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0 0 0 0 0 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0. - 0. - 0. - 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0 0 0 0 0 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0 0 0 0 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0. - 0. - 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	LR-Rules - 0. - 0. - 0. - 0.
Esmam-cpm	BS-EMM-cpm	BS-SD-cpm	- 0 0 0 0 0 0 0.

